

In Reference to Case No(s):

5165 C Task 2

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM

TES/VERSAR

Telephone Record Log

Date of Call: 1-8-90 Monday

Laboratory Name: Pace Lab

Lab Contact: Joe Map

Region: III

Regional Contact: Colleen K. Walling

Call Initiated By: ☒ Laboratory ☐ Region

In reference to data for the following sample number(s):

SAS 5165 C Task 2 10 low soil for
1,2,4 trichlorobenzene; 1,2,3 Trichlorobenzene; 1,3,5 trichlorobenzene;
1,2,4,5 tetrachlorobenzene; 1,2,3,4 tetrachlorobenzene; pentachlorobenzene;
hexachlorobenzene

Summary of Questions/Issues Discussed:

- ① Lab was supposed to receive shipment on Saturday 1-6-90
but did not receive any samples then for this SAS.
- ② Did samples ship if so need to track.

Summary of Resolution:

Called D. Backs of VERSAR to see if samples shipped. Dave Backs
said samples did not ship on Friday because lab assignment
was not rec'd in time. Samples will ship today 1-8-90. Samples
were collected last week (Friday ??). This is a Lab assignment
in time for sampling could have occurred if requesting
contractor had submitted SAS requests earlier with
sufficient lead time to process.

Colleen K. Walling Region III RSCC 1-8-90
 Signature Date

Distribution: (1) Lab Copy, (2) Region Copy, (3) SMO Copy (4) Bob Kurni (3HW25)

(5) Dave Backs - VERSAR (PA) (6) Elaine Spivak (3HW--) (7) trouble file
 (8) AFC - Diane Sims (9) Colleen Walling (10) intefile AR303968

Sixd-RPM

Bob
Guarini/

WMD-Phila

Standard Chlorine

In Reference to Case No(s):

13413

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM

Telephone Record Log

Date of Call:

1-9-90

Laboratory Name:

Reck Environmental, Inc. (RECMD)

Lab Contact:

Cameron Souleis

Region:

Region 3

Regional Contact:

Annette Hage

Call Initiated By:

Laboratory

Region

X SMO (Sarah Jount)

In reference to data for the following sample number(s):

CBF-75 (soil)

Summary of Questions/Issues Discussed:

CBF-75 has a pH of 4.42. How should the lab proceed?

Summary of Resolution:

Note the pH of CBF-75 in the case narrative and proceed with the analyses. No pH adjustment is required. Please include a copy of this telephone log in the data package.

Annette Hage

Signature

1-9-90

Date

Distribution: (1) Lab Copy, (2) Region Copy, (3) SMO Copy 4) Dave Spencer-TE5/

cc: Bob Guarini-HWMD (3HW251R303969 VERSARF